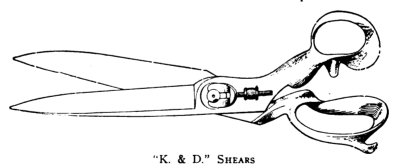
"K. & D." Shears

Kraut & Dohnal, 168 South Clark street, Chicago, Ill., are offering the trade the "K. & D." Shears, illustrated. The feature of construction is the method of drawing the two shear blades together, a turn of the milled nut tightening or loosening them. If in use the blades become slightly worn or loose, a slight turn of the nut tightens the Shears by forcing the forked head under the head of pin which passes through both blades. A r verse turn of the nut relieves the connection so that the blades can be ground. This construction eliminates all use of a screwdriver to take up lost motion or to take the Shears apart. A spring washer is put on the pin under the forked head, which permits of the ready operation of shear blades. The company make a full line of Skinning Knives, Butcher Knives, Tobacco Knives, etc.

"K. & D." Cigar Knife

Kraut & Dohnal, 168 South Clark street, Chicago, Ill., are manufacturing an extensive line of Cigar Makers' Cutting Tools, a Cigar Knife being illustrated herewith. The styles and shapes shown in their comprehensive catalogue were taken from the majority of special orders received by them for some time past. The manufacturers state that this selection of patterns enables them to solve the most difficult problem of getting a blade of good quality, combined with practical shape, which is an essential to the particular workman. If the



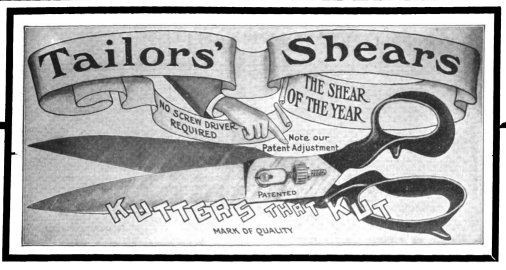
particular knife or blade desired is not shown in the catalogue, it will be made to order. The



"K. & D." No. 0 CIGAR KNIFE

entire product of the concern is made by union labor and bears the union stamp.





The Shear of The Year Not How Cheap--But Quality and Durability.

You don't want the Cheapest, but The Best. We claim in our Patent Adjustment Shear to give you a Shear that has the advantage over other makes of Quicker Adjustment and Longer Service, combined with Quality and Workmanship. Requires grinding 1 to 10, that is, other Shears require grinding ten times where ours are ground once. It is not the cutting, but the bearing which dulls the shears.

The Perfect Feature of construction of our Shear is the method of drawing the Shear blades together Without the use of a Screwdriver. A turn of the milled nut tightens or loosens the blades by forcing the Forked Head under the head of the pin which passes through both blades. By a few turns of the milled nut the blades can be taken apart, which eliminates All Use of the Screwdriver for taking apart, or taking up lost motion.

Send for Circular and Trade Prices.

Kraut & Dohnal.

168 So. Clark St., Chicago, Ill.